

L Number	Hits	Search Text	DB	Time stamp
1	50	("5467650" "4398979" "4492186" "4512895" "4909967" "5347843" "5644088" "5813106" "6226928" "3811671" "4261359" "4275713" "4318192" "4326502" "4344330" "4347433" "4349311" "4354570" "4362187" "4380267" "4401156" "4412672" "4422501" "4428233" "4455949" "4475907" "4512403" "4516296" "4540344" "4593442" "4596287" "4762054" "4789480" "4790183" "4827987" "4846003" "4869075" "4896542" "4943184" "4945270" "4959990" "4976797" "4991565" "5005261" "5052625" "5179862" "5251691" "5314011" "5321972" "5324557").pn.	USPAT	2004/06/24 12:10

2	50	("5333395" "5343654" "5351036" "5353320" "5372453" "5408991" "5409124" "5419464" "5426982" "5443290" "5451034" "5481853" "5495965" "5499964" "5511964" "5516479" "5518151" "5549582" "5632674" "5661232" "5670724" "5693892" "5696380" "5708212" "5708213" "5718407" "5740839" "5743298" "5773726" "5806502" "5840180" "5852247" "5851477" "5855025" RE36069 "5866910" "5924631" "5933556" "5944482" "5969266" "5975038" "5979342" "5987660" "5994705" "6003167" "6029647" "6105179" "6167956" "6186974" "6203647").pn.	USPAT	2004/06/24 12:11
---	----	--	-------	------------------

3	48	("6210456" "6220340" "6210456" "6220340" "6238572" "6254734" "6254841" "6273673" "6276922" "6290498" "6341629" "6382260" "6632356" "6673052" "6730218" "5180375" "5358492" "6003559" "6151893" "6199595" "4272108" "4394344" "4398663" "5205276" "4263260" "4315393" "4436567" "4444276" "4884399" "4971034" "5201344" "5305798" "5626139" "5730194" "5806585" "5819990" "5846445" "5972116" "6077219" "6192976" "6247440" "6248672" "4260284" "4261600" "4290572" "4293227" "4295577" "4304295" "4311131" "4336415").pn.	USPAT	2004/06/24 12:11
---	----	--	-------	------------------

4	50	("4336652" "4337655" "4338995" "4361139" "4416773" "4425784" "4426996" "4448824" "4524937" "4536287" "4551130" "4567351" "4579088" "4584932" "4587435" "4600403" "4757229" "4767716" "4778538" "4784409" "4790240" "4793581" "4803054" "4809735" "4813431" "4815459" "4836211" "4838079" "4848927" "4856346" "4867141" "4867212" "4889182" "4890373" "4903735" "4967115" "4979894" "4994187" "5000908" "5008085" "5010915" "5020572" "5024105" "5181730" "5188170" "5205358" "5207211" "5217191" "5222389" "5243837").pn. 	USPAT	2004/06/24 12:11
5	1611	(((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (housing case casing)) same (pressure))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/24 13:03
6	118	(((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (housing case casing)) same ((pressure) near4 (variat\$4 modif\$4 change differet\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/24 13:05

7	221	((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (housing case casing)) same ((pressure) near4 (variat\$4 modif\$4 change different\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/24 13:05
-	191	73/861.52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:22
-	633	(flow near2 sensor ) and (seal elastomer\$4 plastic) and (pipe tube channel) and (base cover casing housing) and (constriction narrow )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 13:20
-	10	flow near2 sensor near2 package and (seal elastomer\$4 plastic) and (pipe tube channel) and (base cover casing housing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 12:58
-	3880	maurer.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 12:58
-	272	maurer.in. and sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 12:59
-	107	maurer.in. and sensor and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 17:05
-	59	(flow near2 sensor ) and (seal elastomer\$4 plastic) and (pipe tube channel) and (base cover casing housing) and (constriction narrow ) and (venturi)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 14:01
-	3	venturi near2 tachometer and sensor and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 14:01
-	12	maurer.in. and sensor near2 flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/14 17:05
-	206	73/861.42.ccls. and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/15 11:20
-	67	73/861.42.ccls. and pressure near2 sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/15 11:20

-	86	("4240294" "5445035" "4555952" "4466290").pn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/08/15 11:21
-	199	73/861.52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/20 20:13
-	8	73/861.52.ccls. and elasto\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/20 20:15
-	2	73/861.42.ccls. and elasto\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/20 20:15
-	265	73/861.42.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 10:26
-	209	73/861.52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 10:40
-	126680	(housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) same (restrict\$4 limit\$4 constrict\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:28
-	346	((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) same (restrict\$4 limit\$4 constrict\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:41
-	140	((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) same (restrict\$4 limit\$4 constrict\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4)) and ((volume flow fluid flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:15
-	115	((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) same (restrict\$4 limit\$4 constrict\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4)) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:36
-	972729	(housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:35
-	109625	(inlet outlet) same (sens\$4 detect\$4 transduc\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:36

-	115	(((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) same (restrict\$4 limit\$4 constrict\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4))) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:37
-	109051	((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:40
-	31692	((inlet outlet) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:41
-	452	(((housing cas\$4 cover\$4 contain\$4 receptacle) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/17 11:44
-	80	(((inlet outlet) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (wire lead conduct\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:26
-	1	3559480.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:26
-	2	3559480.URPN.	USPAT	2003/01/22 10:23
-	2	5184107.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:26
-	40	(((inlet outlet) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:35
-	88	(((volume flow pressure flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))))clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:33
-	74	(((inlet outlet) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((seal\$4 elastic membrane plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:45
-	10	(((volume flow pressure flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4)) and ((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))))clm.) and ((wire lead cable) near4 (seal\$4 elastic plastic elastomer\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:47
-	3	(((inlet outlet) same (sens\$4 detect\$4 transduc\$4) ) and ((volume flow flowmeter) near4 (sens\$4 detect\$4 estimat\$4 meter\$4 measur\$4 determin\$4))) and ((seal\$4 elastic membrane plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))) and ((wire lead cable) near4 (seal\$4 elastic plastic elastomer\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 10:47

-	2	5412994.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 13:33
-	2130	((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 17:42
-	1655	((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))) and ((seal\$4 elastic plastic elastomer\$4) near4 (conduc\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/24 13:01
-	90	((seal\$4 elastic plastic elastomer\$4) near6 (sens\$4 detect\$4 transduc\$4) near6 (conduc\$5))) and ((seal\$4 elastic plastic elastomer\$4) near4 (conduc\$5) near4 (path pattern printed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 17:56
-	112	((determin\$4 detect\$4 meter\$4 sens\$4 estimat\$4 measur\$4) near4 (flow volume)) or flowmeter) and ((seal\$4 elastic plastic elastomer\$4) near4 (conduc\$5) near4 (path pattern printed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 17:59